DAHLIA PLANT NAMED 'COCOS'

Genus and species of the plant claimed:

Dahlia hortorum

5 Variety denomination:

Cocos

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BACKGROUND OF THE INVENTION

The present Invention relates to a new and distinct cultivar of *Dahlia* plant, botanically known as *Dahlia hortorum*, and hereinafter referred to by the name 'Cocos'. The new cultivar 'Cocos' is a product of a planned breeding program and was selected by the Inventor, Jan Skojd Knudsen, in Fyn, Denmark.

Asexual reproduction by cuttings of the new variety in Fyn, Denmark has demonstrated that the combination of characteristics as described herein for 'Cocos' are firmly fixed and are retained through successive generations of asexual reproduction. The new variety reproduces true to type.

BRIEF DESCRIPTION OF THE INVENTION

'Cocos' has not been tested under all available environmental conditions and the phenotype may vary with variations in environmental conditions such as temperature, light intensity, day length and humidity, without a change in genotype of the plant.

The following traits have been repeatedly observed and are determined to be the unique characteristics of 'Cocos'. The following characteristics in combination distinguish 'Cocos' as a new and distinct cultivar:

- 1. Yellow flower color, RHS 2B;
 - 2. Compact plant habit; and

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3. Vigorous growth habit.

Of the commercial cultivars known to the Inventor, the most similar in comparison to 'is a *Dahlia* variety named 'Malaysia' (unpatented). 'Cocos' differs from 'Malaysia' primarily in flower color. 'Cocos' has yellow flowers, RHS 2B, whereas the flower color of 'Malaysia' is light purple RHS 75A to 75B. The leaves and inflorescence of 'Malaysia' are smaller than the leaves and inflorescence of 'Cocos'.

BRIEF DESCRIPTION OF THE DRAWINGS

The accompanying color photographs illustrate the overall appearance and details of flower form color and structures of the new cultivar, showing the colors as true as it is reasonably possible to obtain in color reproductions of this type. Colors in the photographs may differ slightly from the color values cited in the detailed botanical description, which more accurately describe the actual colors of the new *Dahlia*.

The first photograph is a side view of a typical flowering plant of 'Cocos' as grown in an 11 cm pot. The second photograph is a top view of a typical flowering plant of 'Cocos'. The third photograph is a close-up of the flower of 'Cocos'.

DETAILED BOTANICAL DESCRIPTION

The following observations, measurements and values describe 8 week old plants grown in 11 cm containers under commercial conditions. Plants described were grown in a greenhouse in Fyn, Denmark with average day temperatures of 18 C to 25 C, and night temperature of 16 C. All color references are measured against the Royal Horticultural Society (RHS) Colour Chart. Colors are approximate as color depends on horticultural practices such as light level and treatment rate, among others, without however any variance in genotype.

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PLANT:

Form:

Globular, upright

Height:

15 cm

Spread:

18 cm

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Natural flowering season:

Summer to fall

Crop time:

After rooting, about 10 - 12 weeks are required to produce

finished flowering plants in 11 cm pots

Plant vigor:

Vigorous

Root structure:

Fibrous

10 Stem: Yellow-green RHS 144B, glabrous

Lateral branches:

12 – 14 in quantity; 7-10 mm diameter; 10 cm in length

(including flower)

Internode length:

3 cm

Foliage:

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Quantity:

4-5 pairs per lateral branch

Arrangement: Opposite, decussate

Length:

Up to 10 cm

Width:

6-7 cm

Shape:

Elliptical, acuminate tip, decurrent base, crenate margin

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Texture:

Glabrous

Color:

Young leaf upper side: green RHS 135 A; young leaf underside

gray-green RHS 189 C

Venation:

Vein color upper side 135C, vein color under side 144A

Petiole:

4-5 cm in length; 5-8 mm in diameter; color RHS 144A

FLOWER:

Arrangement:

Composite flowers in leaf axils

Inflorescence type:

Capitulum

Inflorescence height:

3-4 cm

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Inflorescence width:

6-7 cm

Flowering habit:

Upright

Quantity of flowers:

2 per lateral stem

Flower longevity:

7 days on the plant

Bud:

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Quantity:

3 per lateral stem

Shape:

Globular

Size:

Up to 2 cm in length, 1 cm diameter

Color:

RHS 144C

Petal:

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Appearance:

Disc, tubular to single, fused petal; ray almost circular,

to involute at the sides

Shape:

Disc, lanceolate; ray oval, involute

Number:

Disc, 5 fused; ray, 5 fused

Length:

Disc 3 - 4 mm, ray 25 - 30 mm

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Width:

Disc 3 mm, ray 25 – 30 mm

Margin:

Entire

Apex:

Rounded

Color:

Upper side, yellow RHS 2 B (mature and immature), under side

RHS 2 C (both mature and immature)

Sepals:

Length:

10 mm

Width:

5 mm

Margin:

Entire

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Base:

Fused

Apex:

Rounded

Color:

Immature upper side RHS 138A; immature under side RHS

143D with stripes RHS 143A; mature upper side RHS 137A;

under side RHS 191B with stripes RHS 143A

10 Calyx:

3 mm length, 17 mm diameter

Peduncle:

4 – 6 cm length, 3 mm diameter; strength: strong; color RHS 144C

Reproductive organs:

Anthers:

4 mm in length, RHS 23B

Pollen:

RHS 14A

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Pistils:

1 disc, 1 ray per floret, 15 mm length

Stigma:

RHS 14A

Style:

9 mm length, RHS 14Å

Ovary:

RHS 150B

Temperature tolerance:

High tolerance to 35 C; low tolerance to 0 C